

11/08/2004 16:03 FAX 202 887 0689

DSM&O

**2**001

### **FAX TRANSMISSION**

DATE:	November 8, 2004				MORI	\ <i>©</i> ~
CLIENT NO.:	R2180.0181/P181			~	EOSHIN	SKY
MESSAGE TO:	OIPE					
COMPANY:	U.S. Patent and Tradem	ark Office				
FAX NUMBER;	703-746-9195	·				
PHONE:	703-308-1202					
FROM:	Gianni Minutoli		TIMEKEEP	ER NO.:		
PHONE:	202-861-9191				<u> </u>	
PAGES (Includi	ng Cover Sheet): 6	HARD COPY TO	FOLLOW:	YE\$	NO	
			SENT BY:		DATE/TIME:	
U.S. Patent Appl	ication No. 10/674,397				·	

If your receipt of this transmission is in error, please notify this firm immediately by collect call to our Facsimile Department at 202-861-9106, and send the original transmission to us by return mail at the address below.

This transmission is intended for the sole use of the individual and entity to whom it is addressed, and may contain information that is privileged, confidential and exempt from disclosure under applicable law. You are hereby notified that any dissemination, distribution or duplication of this transmission by someone other than the intended addressee or its designated

Docket No.: R2180.0181/P181

(PATENT)

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of:

Tadayoshi Ueda

Confirmation No. 4415

Application No.: 10/674,397

Art Unit: 2817

Filed: October 1, 2003

Examiner: Not Yet Assigned

For: POWER SUPPLY SYSTEM AND METHOD

FOR SUPPLYING POWER TO CPU PROVIDING POWER SAVING MODE

### REQUEST FOR CORRECTED TITLE

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

Applicant respectfully requests that the Title of the above-identified patent application be changed from "AMPLIFYING CIRCUIT SPEAKER SYSTEM, AND MOBILE INFORMATION TERMINAL EMPLOYING AMPLIFYING CIRCUIT" to the correct title of --POWER SUPPLY SYSTEM AND METHOD FOR SUPPLYING POWER TO CPU PROVIDING POWER SAVING MODE--, which appears on Applicant's Utility Patent Application Transmittal and page 1 of the as-filed application (see attached).

Applicant additionally requests that all pertinent U.S. Patent and Trademark Office records relating to the subject application be changed to reflect this correction.

### BEST AVAILABLE COPY

1808434 v1; 12R#@01!.DOC

Application No.: 10/674,397

Docket No.: R2180.0181/P181

Dated: November 8, 2004

Respectfully submitted,

Thomas J. D'Amico

Registration No.: 28,371

Gianni Minutoli

Registration No.: 41,198

DICKSTEIN SHAPIRO MORIN &

OSHINSKY LLP 2101 L Street NW

Washington, DC 20037-1526

(202) 785-9700

Attorneys for Applicant

# BEST AVAILABLE COPY

		( P 1	ح ح		, t - 1							1		•			
	(c	AUG 1:		OFFICE TO	· .;							ι΄	.*	•			
	Underth	WENT.	k Redu	Acto	f 1995, no pen	sons are rec	wired (	b reap	U.S cand to	. Patent • a collec	end T Son of	Approved rademark Informatio	for u Offic it uni	ise through 07/31/200 xi; U.S. DEPARTMEN xis it displays a valid C	PTO/SB/0: 6. OMB 06 IT OF COM MB control		
	ł		ır	TILIT)	,					ket No.	T	R2180.	.018	31/P181			
	l p	PATENT APPLICATION					First Inventor				_ [ ]	Tadayo	shi	Unda			
	TRANSMITTAL (Only for new nonprovisional applications under 37 CFR 1.63(p.))							Į F	ER S	<b>WPF</b>	PPLY SYSTEM AND METHOD COR						
								TO POPPLYING POWER TO COLL DOOUSE								••	
								POWER SAVING MODE Express Mell Label No.									
										aboi (40							
	See MPEP o	AP hanter 6/	PLIC/	ATION I	ELEMENT: Ty patent appi	<b>B</b>		1,	100	RES\$		MS Pa . Comm	aten test	Application			
						lication con	tents.	11		ue93	,,,,	' P.O. 8	lox 1	1450		i	
	1. X Fee	Trensmi	tal For	n (e.g., P	O/SB/17)			<del></del> _		الان	0440	Alexar	<u>vdrja</u>	, VA 22313-1450			
1	App	Cent cla	ms oms	aj engly e explicate		ing)	-	7.	ــا	— <b>WIE</b>	NAME &	TOOTEN /A	lono	cate, large table or			
-	===	37 CFR	1.27.					8,	Ni (#	ucieoude	And/	or Amino A necessary	ه صفحه	Sequence Submission	I		
- [	11 000	Mcation			[Total Page	№19	_]ı		a. [			Readable		m (CRF)			
1				est forth be binvention		7	Τ.		b. 3			equença				- 1	
1				Related Ap Ped sport			·			L				(2 copies); or a	<u>Г</u>	- 1	
1				red spon ice listing, a am isting a vention					ما	Stat				ntity of above coptes	Pape	er	
1	- <u>B</u> i	tof Summ	of the in	vention swention w Drawing					<u>_</u> _	ACI	OM	ANYING	: AE	PLICATION PART			
ı			pilian of () Kirtpilion	No Drawing	s (If filed)			9.		Assign	ment	Paners (or	DVAC.	sheet & document(s))	3		
ı	- 02	alm(\$) Stract of (		GLF6				10.		37 CFI	₹ 2.73	(b) Staten	vvoi . vent	Power of			
14					(Total Shoe	to 6	٦.	11.	<u> </u>	UNDER	there (	is an essig	mee)	Attorney	Я /	1	
5	Oath or Dec			•	(Total Shee		╡′	1	<u> </u>	Englist	Trans	slation Do	CLITTM	ont (if applicable)		- 1	
ı	a. 🗀 N	ewk ave	enderal c	original or		# <b>*</b>	ַ יע	12		Statem	ent (II	isclosure XS)/PTO-1	449	Copies of ID:	8	f	
ı	. □c	DOW from	-		- 400 04			13.	نا	Prelimi	nary A	mendmen	t	-11200113		- 1	
ļ	~ لـــا <u>ش</u>	_	TICCO CIVID	man ment S	fox 18 complete	13(0)) 14)		14.	×	Return	Recei	pt Postcan	d (M	PEP 508)		ı	
•	L. DELETION OF INVENTOR(6) Signed statement attached detecting inventor(s)								(Should be specifically itemized)  15. Certified Copy of Priority Document(s)								
		named see 37	in the pri	or applicati 3(d)(2) and	a oaker gui genomië kialitë	r(s)		Nonpublication Remodel									
					1.00(0).				=	. 4		V DAMESTING	niii 🏎	" C/SB/35 or its amily	i)(D)(I). i <del>i)(D)</del> (I).	.	
6.	Аррбса	tion Date	Sheet	See 37 (	FR 1.78		- 1	17.	X	Other:	Cian	m for Pric	onty				
18	. If a CONTIN	(HNG A		71041 -4		a bay and					<u></u>	<del>_</del>			ı		
40	Continu	wing the	title, o	in an Ap	ollostion Data	e vox, ena Sheet undi	виррђ 97 <b>3</b> 7 (	y the n 2FR 1,	equial .76:	m <i>oln</i> i et	untion	below and	i În ț	ne first sentence of the		$\neg$	
ĺ		9001 F		reione!	Contin	wallon-in-p	art (C	(P)	of pric	r applic	etion M	No.:				1	
Fo	Prior application	$a_{\Delta M} \Delta a$	-	<b>-</b>					_	_	Art U	nut:				- 1	
	der Box 5b, ta	consider	od a be	rt of the d	PS only: The sclosure of th	entire disc	losum	of the	e prio	applica	dion, (	rom which	en e	bath or declaration is a d is hereby incorporation	espelled	ı	
	mance. The la	corporal	ion can	ontr be n	and about an	au a boution	n paint 1	been k	nadye	riently a	arlitec	sponthe:	in im Suba	d is hereby incorporated application part	led by		
	V C					CORRE	SPON	IDEN	CE A	DDRE	88					$\dashv$	
	X Custome					998			7	-	5	Corres	pond	lence address below		7	
Nen	770	DICK	STE	N SHA	PIRO MO	RIN & C	SH	INSI		ī D							
		Thon	nas J.	D'Ami	co		,,			-61-							
Add	ress	2101	L Str	eet NV	, — —				•								
Address 2101 L Street NW  Washington State				<del></del>										ł			
	ntry	Wasr US	ııngto	n		State		DC Zip Code 2						20037-1528			
7						Telephon	e (:	202)	785	-9700	)	<del></del>	ax	(202) 887-068	9	$\dashv$	
⊢~	isme (Print/T	)(P6)	Tho	mas J.	D'Amico	DC		) Re	gistr	tion No.	(Alto	ney/Agen	0		<u> </u>	لح	
s	ignature	ł	•			E.	$\geq <$						i -	28,371		İ	
_						2	2					Dete	Lo	ctober 1, 2003	j		

# BEST AVAILABLE COPY



Docket No.: R2180,0181/P181

# IN THE UNITED STATES PATENT AND TRADEMARK OFFICE APPLICATION FOR U.S. LETTERS PATENT

#### Title:

# POWER SUPPLY SYSTEM AND METHOD FOR SUPPLYING POWER TO CPU PROVIDING POWER SAVING MODE

Inventors:

Tadayoshi Ueda

DICKSTEIN SHAPIRO MORIN & OSHINSKY LLP
2940 L Street NW
Washington, DC 20037-1526
(202) 828-2232

BEST AVAILABLE COPY

1671154 v1; ZTGY01I.DQC

Page 1 of 2

## SEST AVAILABLE COPY



#### United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE Patent and Trademark Office SIONER FOR PATENTS

FILING OR 371 (c) DATE APPL NO. ART UNIT FIL FEE REC'D ATTY.DOCKET NO DRAWINGS TOT CLMS IND CLMS 900 R2180.0181/P181 10/674,397 10/01/2003 2817

24998

DICKSTEIN SHAPIRO MORIN & OSHINSKY LI 2101 L STREET NW FEB

WASHINGTON, DC 20037-1526

1 3 2004

UPDATED FILING RECEIPT

OC0000000011883175

FEB 17 AMI1:30

Date Mailed: 02/12/2004

**CONFIRMATION NO. 4415** 

Receipt is acknowledged of this regular Patent Application. It will be considered in its order and you will be notified as to the results of the examination. Be sure to provide the U.S. APPLICATION NUMBER, FILING DATE, NAME OF APPLICANT, and TITLE OF INVENTION when inquiring about this application. Fees transmitted by check or draft are subject to collection. Please verify the accuracy of the data presented on this receipt. If an error is noted on this Filing Receipt, please write to the Office of Initial Patent Examination's Filing Receipt Corrections, facsimile number 703-746-9195. Please provide a copy of this Filing Receipt with the changes noted thereon. If you received a "Notice to File Missing Parts" for this application, please submit any corrections to this Filing Receipt with your reply to the Notice. When the USPTO processes the reply to the Notice, the USPTO will generate another Filing Receipt incorporating the requested corrections (if appropriate).

Applicant(s)

Tadayoshi Ueda, Hyogo-Ken, JAPAN;

Domestic Priority data as claimed by applicant

Foreign Applications

JAPAN 2002-289862 10/02/2002

If Required, Foreign Filing License Granted: 12/22/2003

Projected Publication Date: 05/20/2004

Non-Publication Request: No

Early Publication Request: No

Title

Power supply system and method for supplying Power to CPU Providing Power saving mode Amplifying circuit, speaker system, and mobile information terminal employing amplifying circuit

**Preliminary Class** 

330

BEST AVAILABLE COPY